

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning on page 11, line 9 and ending on page 12, line 2, with the following amended paragraph:

If the menu “Preview” of the retrieving-by-titles table 60 is selected, the preview encoder 20 transforms a format such as resolution of an image so that the main scene of the video title list extracted by the VOD editing tool server 10 can be displayed on a single screen. Therefore, in a preview screen image 62, the images A, B, C, and D of the main scenes corresponding to four video titles (Ben-Hur, Gladiator, Matrix and Key the metal idol) displayed in the retrieving-by-titles table 60 are displayed on a single screen. The preview screen image 62 includes a menu “Previous” for returning to the retrieving-by-titles table 60 and a menu “Next” for displaying additional previewing images of the video data. Meanwhile, the preview screen image 62 includes the guiding message for guiding selection of the images of the main scenes. If the user selects one image of the main scene displayed on the preview screen image 62, which the user wants to receive, the VOD editing tool server 10 transmits the video data, corresponding to the image of the main scene selected by the user, from the database to the personal communication terminal 40. The user receives all of the services through an LCD ~~52~~ 42 of the personal communication terminal 40.

Please replace the paragraph on page 15, lines 1-8 with the following amended paragraph:

The preview encoder 20 determines whether a output-requesting signal for the video data corresponding to the certain summary video information provided in the step S60 is input from the personal communication terminal 40 (S70). In the step S70, if it is determined that the

output-requesting signal for the video data is input from the personal communication terminal 40, the VOD editing tool server 10 transmits the video data stored in the database through the VOD stream server 30 to the personal communication terminal 40 (S80).